

Instrument Readiness Review Request (IRRR)

The Instrument Readiness Review Request has been designed to gather the information needed to prepare for the deployment of an instrument at an ARM site to insure that all instrument requirements can be properly accommodated by Site Operations and the Data System staff. Please complete one Instrument Readiness Review Request per instrument, answering all questions as completely as possible. If you feel a question is not applicable to your deployment, please write "NA" – do not leave any questions blank. Site Operations and Data System personnel will review this information and will contact you to discuss the requested support. When you are ready to upload the form, please go to http://engineering.arm.gov/engr/task/instrument support/

Cautionary Note: Any change or substitution to the information described in this Instrument Readiness Review Request will require further evaluation by Site Operations before the instrument may be energized and operated, possibly delaying the start of your field campaign.

1. General Information	
Instrument Name:	Marine-Atmospheric Emitted Radiance
mstrument name.	Interferometer (M-AERI-112)
Instrument Mentor Name:	Jonathan Gero
Instrument Developer Name:	ABB Inc.
Affiliation:	University of Wisconsin
Mentor Address:	1225 W. Dayton St.
Wellor Address.	Madison, WI 53706
Mentor Phone Number:	608-263-2335
Fax Number:	608-262-5974
Email address:	jonathan.gero@ssec.wisc.edu
Related ECO/EWO Number:	ECO 01043
Related BCR Number:	N/A
Related Sites(s) – SGP, NSA, TWP, AMF, XDC,	AMF-2: TMP, ACX
DMF, ARCHIVE, DQ Office, etc.	AS-PECAN
Brief description of instrument and measurements:	The M-AERI, same as the AERI instruments,
	measures atmospheric thermal infrared
	radiance to an accuracy of 1%. The M-AERI
	can observe zenith to measure downwelling
	atmospheric radiance, as well as to the side
	±45° from the horizon to measure both slant
	atmospheric downwelling and surface reflected
	radiance.
Is deployment stand alone or with other	Stand-alone
instruments?	
Type of deployment:	New, operational ARM instrument
 Field Campaign (Provide campaign name) 	
 ACRF instrument development/evaluation 	
 New, operational ARM instrument 	
Non-IOP guest instrument	
IOP Instrument	
If fixed deployment, which ARM site where	N/A
instrument will be deployed:	
If mobile deployment, is this permanent part of an	Yes, AMF-2
AMF?	
Brief description of your operations plan:	Instrument operates continuously
Will the measurements from the instrument	Yes
become a production ARM datastream?	
Does the instrument conform to the Vendor	Yes
specifications? Vendor Specifications	

Will the data be collected by ARM Data system?	Yes
Will the data be ingested by the ARM Data system?	Yes
Will the data be passed to ARCHIVE through the	Yes
ARM Data system?	
Are any instruments currently installed on-site	No
deemed critical to your deployment or experiment?	
CAUTIONARY NOTE FOR NORTH SLOPE OF	
ALASKA DEPLOYMENTS:	
 Lodging at the ARCF Duplex is on a first- 	
come, first-served basis. Do not	
automatically assume that your stay can be	
accommodated.	
 Vehicle use at the NSA is limited, and ARM 	
Site Operations activities take priority. Do	
not automatically assume that ARM	
vehicles will be available for your use.	

2. Deployment/Removal Support Needs	
Planned date(s) of deployment. Please indicate your planned arrival and departure dates (Reminder: A Site Access Request must be submitted and approved for each person requiring access to an ARM site to support this instrument deployment http://www.db.arm.gov/SARS/)	M-AERI has previously been deployed to BAECC & ACAPEX as part of AMF-2. It is currently deployed at Minden, NE as part of AS-PECAN. After the experiment it will return to UW to be the ARM hot-spare AERI.
How will your equipment be shipped/transported to the site? (e.g. Yellow Freight, FedEx, private car/truck, etc)	We will be using a UW van to bring the instrument back to UW after AS-PECAN.
Size and weight of equipment?	M-AERI: 278 kg; 1.343 (L) × 0.755 (W) × 1.343 (H) m Accessories box: 26 kg; 0.081 (L) × 0.061 (W) × 0.048 (H) m
Will your equipment need to be stored prior to set up or subsequent to tear down?	No
Will your shipping containers need to be stored during the deployment? If yes, please indicate number and size	Yes Dolly: 77 kg Travel box: 147 kg Complete M-AERI system for shipping: 515 kg; 1.5 × 1.17 × 1.68 m
Will you need our assistance to unload, load, or transport your equipment on-site?	No
Will you need any special services for unloading/loading your equipment? If so, arrangements for crane, forklift or other special services must be made at least 4 weeks in advance.	Heavy lifting equipment required to lift instrument from/onto pallet
What is the desired location for your instrument? Maps are available at: • SGP: http://www.arm.gov/sites/sgp.stm • NSA: http://www.arm.gov/sites/nsa.stm • TWP: http://www.arm.gov/sites/twp.stm • AMF: http://www.arm.gov/sites/amf.stm	The M-AERI will become the hot-spare AERI after AS-PECAN, nominally until AMF-2/AERI-115 returns from AWARE

What is the field of view (FOV) of your equipment? • hemispheric FOV • narrow FOV – zenith pointing • narrow FOV – solar tracking • narrow FOV – scanning (describe) • other (describe) Does your equipment require a specific alignment?	Narrow FOV: 46 mrad (Full angle) – zenith pointing Narrow FOV: 46 mrad (Full angle) – side pointing ±45° from horizon Scattering FOV: 35° (Full angle) around observation FOV Mounting/shelter must not interfere with scattering FOV
What fetch or surrounding terrain/land use do you require?	N/A
What other instruments does your equipment need to be co-located with?	N/A
Could your equipment generate or be susceptible to interference (radio frequency, electromagnetic, acoustic, aerodynamic, etc) with ARM or other guest instruments?	Not expected
Are there any other location considerations?	For shipboard deployments, should be mounted as forward as possible to avoid viewing the bow wave; as upwind as possible to avoid contamination from the smokestack; in an orientation to shelter the side-hatch from the prevailing wind.
Do you intend to mount your equipment on an existing concrete pad, platform, tower, stand, solar tracker, etc?	For zenith-only observation, the instrument can be mounted stand-alone or on its dolly on the ground. For side looking / surface observations, the instrument should be mounted on a raised stand suitable for the specific application.
Do you intend to provide your own platform, tower, stand, solar tracker, etc?	No
Will you need assistance from Site personnel to set up, mount, or install your equipment?	No
Will you need shelter for your equipment?	Yes, for computer, switch, power supply
Will you be providing a shelter for your equipment?	No
Will you need any utility support? (water, etc.)	No No
Are there any other deployment or removal support needs?	No

3. Data Connections	
Do you require connection(s) to ARM site	Yes
networks?	
How many connections do you require?	1
What is the planned method of data delivery to	ftp (same as current method)
the data system? (ftp, serial, etc.)	
What network services do you require? (ssh/scp	ssh, scp, radmin, ftp
(secure shell/secure copy), ftp (file transfer),	
telnet (remote terminal), http (web server), smtp	
(email), etc.)	
For all non-IOP instruments, we will be installing	
ARM approved FTP and Time client servers and	
pre-configured operating systems when	
applicable. In some instances, instrument PCs	
can be virtualized, eliminating the need for a	
physical computer. For more information, please	
contact Cory Stuart at cstuart@anl.gov.	
Do you want the ARM Core (pre-configured)	Yes
Software installed on your windows PC?	

What volume of data do you plan to transfer? (Note – If the instrument is an IOP instrument, large data transfer volumes will need to be scheduled so as not to interfere with ARM data transfers)	Approximately 900MB a day (same as current AERIs)
Will you be connecting computers to the ARM network?	Yes
What type of computer(s) and what operating system and version (e.g. Windows XP SP#, Redhat Linux 5.4) do they use?	Windows 7
What virus protection software is installed in your computer(s)?	None
Before any of your computers will be connected to the network, you must submit each of them to our technicians for a virus scan. Do you consent to this? Note: This is to ensure that the systems are secure and do not pose risks to the ARM security posture.	Yes

4. Data/Meta-data information	
What will the data format be?	Similar as current AERIs
What will the data size be?	Similar as current AERIs
What will the data name be?	Similar as current AERIs
What is the expected daily volume of data?	Similar as current AERIs
Will data from the instrument be available to the data system hourly?*	Same as current AERIs
If Not, describe the availability?	
What is the location of the data on the instrument?	Same as current AERIs
Are the data files documented in the related	Yes
ECO?	Ingest: EWO – 16152, 16150
	Collections: EWO – 16685 (data review)
What is file naming convention?	Same as current AERIs
What is data/meta-data file structure?	Same as current AERIs plus fields for maxPitch, maxRoll, all_mean_rad have been added to the output netcdf files.
Have sample data files been provided to the	Yes
collection and ingest developers?	
Please provide a brief description of each	(1) Instrument computer: collects data and
instrument system to be associated with an IP address:	provides data to ARM network
Please provide any information you feel is	N/A
necessary to support your deployment.	
Are all related ECOs and EWOs up-to-date?	Yes

5. Electrical Requirements	
Will you need to connect to site AC power? If yes, please answer the following for EACH LOAD you	Yes
wish to connect to the site AC power. In the event your equipment is contained in a single rack, enclosure, or trailer, that is fed by a single power	
cord, it is only necessary to provide the details of	
that main power feed. What is the voltage of each load?	120 to 220 V
What is the frequency of each load?	50 Hz or 60 Hz
What is the amperage of each load?	M-AERI: 5 A peak on start-up, 3 A during
	operations
	TEC: 15 A

What is the phase of each load?	Single
Are your AC power requirements other than 120 Volt AC, 60Hz, single phase (NEMA plug type 5-15P or 5-20P? If yes, please provide the NEMA plug type(s).	No
Has your AC-powered equipment been inspected and certified as safe by a Nationally Recognized Testing Laboratory (NRTL), such as Underwriters Laboratories?	Yes, inspected by CSA International for CSA Standard C22.2 No 0, 0.4, 14 as specified in guide SPE1000-09.
If the equipment has not been listed by a Nationally Recognized Testing Laboratory (NRTL) has it been examined and approved by a designated electrical equipment inspector?	During manufacturing ABB Inc performs a Dielectric test on each unit to guarantee equipment safety as per the same CSA standards.
	All AC equipment is cover by a safety standard:
	- Power Bar (VDE, CSA,, cURus, PSE)
	- Thermostat (UL) - Agilent modules (CSA, UL)
	- Heater (cURus)
	- Motor Controller (cURus) - Line filter (CSA, UR, DVE)
	- 24V PS (cULus)
	- 28V PS (cULus)
Please list those pieces of your AC-powered equipment that have not been inspected and certified as safe.	None
NOTE: All AC-powered equipment that has not been inspected and certified as safe will be inspected by a designated Site Electrical Safety Officer prior to being energized.	

6. Operations and Maintenance Support	
Will you require Site staff support during this deployment? (e.g. for cleaning, alignment, calibration, data collection/transfer, rebooting computers, etc) If so, please describe the following: Tasks, frequency, and time to complete Documentation / procedures available Training, description and dates	Yes, maintenance forms have been submitted to site operations. Clean rain sensors as needed Clean mirrors as needed Change desiccant as needed Other repairs as needed.
 Will you need any Site tools or parts? Hand tools (screwdrivers, hammers, etc) Specialty tools (soldering iron, etc) Electrical / electronic parts Test / calibration equipment (oscilloscope, etc) Simple hardware (nuts, bolts, screws, etc) Simple building materials (lumber, plywood, etc) 	No
Will you need any furnished expendable supplies? (If yes, which and what quantity) • Speciallty gasses – He, N ₂ , dry air, etc • Cryogens – liquid N ₂ , dry ice, etc • Deionized or distilled water • Cleaning materials	 N₂ needed for shipboard deployments (~1 K-bottle / week) Desiccant (molecular sieve, or same as BBSS) Distilled water and 95% ethanol for mirror cleaning

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7. Additional Information	
Please provide any additional information you	N/A
feel is necessary to support your deployment.	